

Notes: a) Information on this plan is directly reproduced from digital and other material from different sources. Minor discrepancies may therefore occur. Where further clarification is considered necessary, this is noted through the use of text boxes on the plan itself. b) For the avoidance of doubt and unless otherwise stated: 1. this plan should be used for identification purposes only, unless otherwise stated in accompanying documentation. 2. The Natural Power Consultants Limited accepts no liability for any use which is made of this plan by a party other than its client. No third party who gains access to this plan shall have any claim against The Natural Power Consultants Limited in respect of its contents.

	Project:						
A	Daer Wind Farm,						
AND AND THE	South Lanarkshire/						
	Dumfries & Galloway						
1 N N	Title:						
ALL CONTRACTOR	Figure 5.3: Zone of Theoretical Visibility to Hub Height						
- N WAR	Key						
No.	•	Proposed	turbine				
0.01	0	Viewpoint					
100		Distance from outermost turbines					
N ZANU	Numb	Number of turbines theoretically visible to hub height:					
		1 - 4					
1 10		5 - 8					
- WIE		9 - 11					
and the second s		12 - 14					
No.		15 - 17					
	ZTV notes: * Visibility takes earth curvature and atmospheric refraction into						
-	accour	account, but not buildings, trees or other surface obstacles. * ZTV produced for 17 turbines of 102.5 m hub height.					
ANK.	* Viewpoint height set to 2 m AGL.						
)							
1							
The second							
-							
10							
F b							
1							
20.00	Contains	Contains Ordnance Survey data © Crown Copyright and database right 2020.					
	Scale @ A3: 1:365,000						
	Coordinat	Coordinate System: British National Grid N					
-	0	5	10	15	20 km		
10	L	<u> </u>]		
(A) E B(()	Date: 2	6-11-20	Prepared	by: DH	Checked	by: KL	
Ke Ward	Ref: GE	3200492_M	_096_A	Layout: (070720_17t	_A	
0		Drawing by:					
0	The Natural Power Consultants Limited The Green House Forrest Estate, Dalry Castle Douglas, DG7 3XS, UK Tel: +44 (0)1644 430008 Forrest Green House						
N 1 112							
- Contraction	Email: say	(0)845 299 123 /hello@naturalp ralpower.com		p	owe	r	
0/10/10/10/10		R					
A STATEMENT							